=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 6/65/8/0

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 3/20/2006

Time: 10:58:39

Inventor Information for 10/685810

Inventor Name	City	State/Country
BRODNICK, DONALD E.	CEDARBURG	WISCONSIN
HERNKE, DAVID G.	SUSSEX	WISCONSIN
YOUNG, BRIAN J.	GERMANTOWN	WISCONSIN
ALBERT, DAVID E.	OKLAHOMA CITY	OKLAHOMA
WOLFE, ROBERT T.	ELM GROVE	WISCONSIN
GRAY, JAMES M.	FOX POINT	WISCONSIN
SCHLUTER, PAUL S.	WHITEFISH BAY	WISCONSIN
Appln Info Contents Petition Info	Atty/Agent Info Continuity	/ Data Foreign Data
Search Another: Application#	Search or Patent#	Search
PCT //	Search or PG PUBS #	Search
Attorney Docket #	Search	

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Bar Code #

JS 20060017579	US-	20060126	35	Acoustic alert communication	340/628	Albert,
A1	PGPUB			system with enhanced signal to noise capabilities		David E. et al.
JS 20060017561 A1	US- PGPUB	20060126		Enhanced fire, safety, security and health monitoring and alarm response method, system and device	340/531	Albert; David E.
JS 20060017560 A1	US- PGPUB	20060126		Enhanced fire, safety, security and health monitoring and alarm response method, system and device	340/531	Albert; David E.
JS 20060017559 A1	US- PGPUB	20060126		Enhanced fire, safety, security and health monitoring and alarm response method, system and device	340/531	Albert; David E.
JS 20060017558 A1	US- PGPUB	20060126		Enhanced fire, safety, security, and health monitoring and alarm response method, system and device	340/531	Albert; David E. et al.
JS 20050234356 A1	US- PGPUB	20051020		System and method for correlating implant and non-implant data	600/510	Rowlandson, G. Ian et al.
JS 20050234354 A1	US- PGPUB	20051020		System and method for assessing a patient's risk of sudden cardiac death	600/509	Rowlandson, G. Ian et al.
JS 20050234313 A1	US- PGPUB	20051020		System and method for correlating sleep apnea and sudden cardiac death	600/301	Rowlandson, G. Ian et al.
JS 20050203431 A1	US- PGPUB	20050915		Respiration monitoring system and method	600/529	Brodnick, Donald E. et al.
JS 20050165319 A1	US- PGPUB	20050728		Portable ECG device with wireless communication interface to remotely monitor patients and method of use	600/509	Brodnick, Donald Eugene et al.
JS 20050165318 A1	US- PGPUB	20050728		Portable ECG device with wireless communication interface to remotely monitor patients and method of use	600/509	Brodnick, Donald Eugene et al.
JS 20050154287 A1	US- PGPUB	20050714		Systems and methods for determining the electrical activity of a material	600/407	Schluter, Paul S.
JS 20050131282 A1	US- PGPUB	20050616		Apparatus and method for acquiring oximetry and electrocardiogram signals	600/323	Brodnick, Donald E. et al.
JS 20050113704 11	US- PGPUB	20050526		Patient monitoring system that incorporates memory into patient	600/513	Lawson, Corey J. et

•

.

			parameter cables		al.
JS 20050101844 A1	US- PGPUB	20050512	System and method for linking patient monitoring data to patient	600/300	Duckert, David
JS 20050085863 A1	US- PGPUB	20050421	Detection of function of implanted medical devices	607/27	Wayne et al. Brodnick, Donald E. et al.
JS 20050075067 A1	US- PGPUB	20050407	Wireless subject monitoring system	455/1	Lawson, Corey J. et
JS 20050054428 A1	US- PGPUB	20050310	Gaming device having multiple transverse rotating displays	463/25	Nordman, Dennis et al.
JS 20050004481 A1	US- PGPUB	20050106	METHOD AND APPARATUS FOR ALGORITHM FUSION OF HIGH-RESOLUTION ELECTROCARDIOGRAMS	600/509	XUE, JOEL Q. et al.
JS 20040254481	US- PGPUB	20041216	Methods and systems for monitoring respiration	600/484	Brodnick, Donald E.
JS 20040236188 A1	US- PGPUB	20041125	Method and apparatus for monitoring using a mathematical model	600/300	Hutchinson, George M. et al.
JS 20040024327 A1	US- PGPUB	20040205	Method and apparatus for real time display of filtered electrocardiogram data	600/509	Brodnick, Donald Eugene
JS 20040015089 A1	US- PGPUB	20040122	Method and apparatus for generating a twelve-lead ECG from fewer than ten electrodes	600/509	Brodnick, Donald Eugene
JS 20030153840 A1	US- PGPUB	20030814	Physiological-signal-analysis device having a plurality of electrode leads	600/509	Brodnick, Donald E. et al.
JS 20030088275 A1	US- PGPUB	20030508	PORTABLE PATIENT MONITOR WITH DEFIBRILLATOR/PACEMAKER INTERFACE AND BATTERY POWER MANAGEMENT	607/5	Palmer, Michael J. et al.
JS 20030078089	US- PGPUB	20030424	Gaming device having a mechanical award indicator	463/16	Gray, James M. et al.
JS 20030064790 A1	US- PGPUB	20030403	Gaming device having a mechanical award indicator	463/20	Hughs- Baird, Andrea C. et al.
JS 20030045804 A1	US- PGPUB	20030306	Method and apparatus for generating electrocardiogram precordial leads using a precordial central terminal	600/509	Brodnick, Donald E.
JS 20030039343	US-	20030227	Method and apparatus for	379/93.37	Brodnick,

1.1	DCDLID	F	sommunicating data aven a		Donald E.
A 1	PGPUB		communicating data over a telephone line using an acoustic		Donaid E.
TG 00000165406	7.10	00001107	modem	600/300	Cablutar
JS 20020165436	US-	20021107	Medical device having a combination data reader and	000/300	Schluter, Paul et al.
A 1	PGPUB				Faul et al.
			infrared data transceiver and		
70.00000100100	TIC	20020005	method of using same	358/1.5	Elko, Paul P.
JS 20020122188	US-	20020905	Printing method and apparatus	336/1.3	et al.
<u>11</u>	PGPUB	20020704	Made along a property of Con-	600/509	Brodnick,
JS 20020087088	US-	20020704	Method and apparatus for	000/309	Donald
A 1	PGPUB		generating a twelve-lead ECG from		ľ
70.0000000470	7.70	20020627	fewer than ten electrodes	600/300	Eugene
JS 20020082479	US-	20020627	Docking station for patient monitor	600/300	Frangesch, Richard J. et
A1	PGPUB		or other electronic device		
				600/201	al.
JS 20010023316	US-	20010920	System and method for generating	600/301	Albert,
\1 1	PGPUB		and transferring data		David E. et
				2.47/171	al.
JS 6982737 B2	USPAT	20060103	Printing method and apparatus	347/171	Elko, Paul
				600/500	P. et al.
JS 6970737 B1	USPAT	20051129	Portable ECG device with wireless	600/523	Brodnick;
			communication interface to		Donald
			remotely monitor patients and		Eugene et al.
			method of use	500/100	D 111
JS 6918878 B2	USPAT	20050719	Methods and systems for	600/483	Brodnick;
			monitoring respiration		Donald E.
JS 6892093 B2	USPAT	20050510	Method and apparatus for real time	600/523	Brodnick;
	ŀ		display of filtered		Donald
			electrocardiogram data		Eugene
JS 6748256 B2	USPAT	20040608	Physiological-signal-analysis	600/382	Brodnick;
			device having a plurality of		Donald E. et
			electrode leads		al.
JS 6685633 B2	USPAT	20040203	System and method for generating	600/300	Albert;
			and transferring data		David E. et
					al.
JS 6636761 B2	USPAT	20031021	Method and apparatus for	600/509	Brodnick;
			generating a twelve-lead ECG from		Donald
			fewer than ten electrodes		Eugene
JS 6625552 B1	USPAT	20030923	Battery fuel gauge for display in	702/63	Delvecchio;
]	battery-powered equipment		Karen S. et
					al.
JS 6594146 B2	USPAT	20030715	Docking station for patient monitor	361/686	Frangesch,
			or other electronic device		Richard J. et
					al.
JS 6591135 B2	USPAT	20030708	Portable patient monitor with	607/5	Palmer;
		[defibrillator/pacemaker interface		Michael J. et

•

			and battery power management		al.
JS 6584182 B2	USPAT	20030624	Method and apparatus for communicating data over a telephone line using an acoustic modem	379/93.37	Brodnick; Donald E.
JS 6549423 B1	USPAT	20030415	Medical device having a side loading battery compartment	361/798	Brodnick; Donald E.
JS 6533723 B1	USPAT	20030318	Multiple-link cable management apparatus	600/300	Lockery; Donald R. et al.
JS 6462766 B1	USPAT	20021008	Thermal recorder for use with battery-powered equipment	347/190	Roeber; Russell R. et al.
JS 6415169 B1	USPAT	20020702	Multiple electrode assembly with extendible electrodes and methods of fabrication and application	600/382	Kornrumpf; William Paul et al.
JS 6380718 B1	USPAT	20020430	Method and apparatus for voltage regulation via pseudo-random PWM modulation	322/28	Davis, Jr.; Gerald Wesley et al.
JS 6282440 B1	USPAT	20010828	Method to identify electrode placement	600/512	Brodnick; Donald E. et al.
JS 6264614 B1	USPAT	20010724	System and method for generating and transferring medical data	600/528	Albert; David E. et al.
JS 6191557 B1	USPAT	20010220	Dual-mode fuel gauge for display in battery-powered equipment	320/132	Gray; James M. et al.
JS 6097308 A	USPAT	20000801	Pager to computer link apparatus	340/7.54	Albert; David E. et al.
JS 6077299 A	USPAT	20000620	Non-invasively adjustable valve implant for the drainage of aqueous humor in glaucoma	623/24	Adelberg; Daniel A. et al.
JS 5735285 A	USPAT	19980407	Method and hand-held apparatus for demodulating and viewing frequency modulated biomedical signals	600/509	Albert; David E. et al.
JS 5481255 A	USPAT	19960102	Paging transmission system	340/7.21	Albert; David E. et al.
JS 5474079 A	USPAT	19951212	Signal acquisition method	600/524	Brodnick; Donald E. et al.
JS 5452356 A	USPAT	19950919	Paging transmission system	380/271	Albert, David E.
JS 5117833 A	USPAT	19920602	Bi-spectral filtering of	600/515	Albert;

				electrocardiogram signals to		David E. et
				determine selected QRS potentials		al.
JS 5046504 A	USPAT	19910910		Method and apparatus for analyzing and interpreting electrocardiograms using spectrotemporal mapping	600/509	Albert; David E. et al.
JS 5025794 A	USPAT	19910625	11	Method for analysis of electrocardiographic signal QRS complex	600/509	Albert; David E. et al.
JS 4947857 A	USPAT	19900814		Method and apparatus for analyzing and interpreting electrocardiograms using spectrotemporal mapping	600/509	Albert; David E. et al.
JS 4608993 A	USPAT	19860902		Blood flow measurement device and method	600/457	Albert; David E.
JS D272737 S	USPAT	19840221		Radio	D14/137	Coons; John C. et al.
JS 4409983 A	USPAT	19831018		Pulse measuring device	600/503	Albert, David E.
JS 3815572 A	USPAT	19740611		SAFE STOVE FOR CAMPERS	126/59	Wolfe; Robert T.
JS 3466707 A	USPAT	19690916		FLARING TOOL [TEXT AVAILABLE IN USOCR DATABASE]	425/193	CLICK GAYLON T et al.
JS 1767667 A	USPAT	19300624		Germicidal compound [TEXT AVAILABLE IN USOCR DATABASE]	424/637	GRAY JAMES M